

---

**Daniel L. Nega**



**Director  
Aviation Readiness and Resource Analysis  
Department Naval Air Systems Command**

In June 2009, Mr. Daniel Nega was selected to the Senior Executive Service to serve as the Director of the Aviation Readiness and Resource Analysis Department, within the Naval Air Systems Command's (NAVAIR) Logistics and Industrial Operations Group. He manages a workforce of over 1,000 logisticians, engineers and operations research analysts, across eight geographic sites, providing technical direction and leadership required for critical analysis and decision support, logistics information technology, total asset visibility, and Naval Aviation technical product data.

Prior to his selection, Mr. Nega was the division manager responsible for leading a national staff of professionals that provided analytical tools, processes and techniques to analyze logistics data to develop optimized solutions in support of Naval Aviation readiness at reduced cost. He served as the leader of a multi-organization team tasked with developing metrics to guide Naval Aviation in making effective, fact based decisions. He is a plank owner of the Naval Aviation Enterprise.

Prior to that assignment, Mr. Nega served as a Competency Manager within NAVAIR's engineering organization, leading a team of professionals who successfully executed all aspects of mass properties engineering in support of acquisition, development and operational support of Naval Aviation programs.

Mr. Nega also served as the Mass Properties Engineering Team Lead where he was directly responsible for the successful mass properties engineering of two aviation development programs, the MV-22 and the F/A-18E/F. He is a recognized technical expert in the field of Mass Properties Engineering.

Mr. Nega earned his bachelor's degree in Aerospace Engineering in 1986 from the University of Michigan. He is a graduate of NAVAIR's Senior Executive Management Development Program and a member of the Acquisition Professional Community. He is a recipient of the Association of Naval Aviation "Edward H. Heinemann" Award for outstanding achievement in aircraft design.